

# Emby WHMCS module

This module enables your company to offer public media services to customers through Emby accounts. It facilitates the creation of customer accounts on a pre-configured Emby server, allowing for the sale of various media packages at different prices. The module requires a pre-installed Emby server and uses the Emby API for client account management. It also supports multiple languages. Administrators can suspend, terminate, or unsuspend users, change user passwords, and more, while clients can manage their devices and libraries. Starting from version v1.3, the module supports Emby Connect functionality.

- [Description](#)
- [Changelog](#)
- [Installation and configuration guide](#)
  - [WHMCS setup\(install/update\)](#)
  - [Setup guide: Emby setup](#)
  - [Setup guide: WHMCS setup](#)
  - [Add server \(Emby server\)](#)
  - [Product Configuration](#)
  - [Add new library/item in Emby](#)
  - [Getting Access Hash \(API key\)](#)
- [Client Area](#)
  - [Home screen](#)
  - [Manage Emby Connect](#)
- [Admin Area](#)
  - [Product Information](#)

# Description

## Emby module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

Thanks to the module, the company is able to offer public media services to its customers based on Emby accounts.

The module is used to create customer accounts on the previously prepared Emby server. The module enables You to define multiple public media packages and sell them at different prices. The module creates a customer account according to the selected package. The client can have many independent accounts in the media.

Moreover, the module seamlessly integrates with Emby Connect functionality, enabling users to access their media accounts across different devices and platforms with ease.

For the correct operation of the module, a pre-prepared Emby installation is required (the module does not assist in the installation of the Emby server and assumes that such installation is ready for operation through API.) Module use Emby API to manage clients account.

We have prepared a detailed installation manual for the module, including all the steps needed to implement the module, including the preparation of the Emby server, including all installation steps such as PHP, Emby , SSL certificates etc.

## Functions:

- Auto create and deploy client account
- The module uses only the API to manage the accounts
- Emby Connect Integration: Seamlessly access media accounts across different devices and platforms using Emby Connect functionality.
- Module supports multilingualism (**Arabic, Azerbaijani, Catalan, Chinese, Croatian, Czech, Danish, Dutch, English, Estonian, Farsi, French, German, Hebrew, Hungarian, Italian, Macedonian, Norwegian, Polish, Romanian, Spanish, Swedish, Turkish, Ukrainian**)

- The module shows all user info: enabled user libraries, active devices etc.
- Link to instructions for setting up the service in the client area.

## Available options in the admin panel:

- Create users
- Suspend users
- Terminate users
- Unsuspend users
- Change users password
- Change Package
- Drop all devices
- API connection status
- List of active devices
- List of enabled user libraries

## Available options in the client panel:

- List of active devices
- List of enabled user libraries
- Drop all devices
- Change the Emby user password
- Add/Manage Emby Connect account

---

WHMCS minimal version: 8 +

Emby minimal version: 4.7+



★ Overview



i Information

⚙️ Manage Emby Connect

🔧 Actions



🔑 Change Password

🗑️ Drop All Devices

⬆️ Upgrade/Downgrade

🛑 Request Cancellation



emby-  
test.uuq.pl  
Emby

ACTIVE

⬆️ Upgrade

🛑 Request Cancellation

Registration Date

Thursday, April 25th, 2024

Recurring Amount

0.69 EUR

Billing Cycle

Monthly

Next Due Date

Saturday, May 25th, 2024

Payment Method

PayPal

🌐 Manage

📖 User manual

🌐 Web interface address  
<https://emby-test.uuq.pl/>

📖 Emby Connect

👤 Username: em-7-5151-by

🔒 Password: szJr7V.6aM8N6+

🔗 Emby Connect Username: july.noga@gmail.com

📖 Libraries: Cartoons Movies

🚧 Status: Enable

🖥️ Active Devices: 1

Device Name	App Name	Last Activity
Google Chrome	Emby	2024-05-
Windows	Web	07T07:46:37.0000000Z

🔒 Streaming bitrate limit: 50 Mbps

emby-test.uuq.pl

Go

+ New Addon More

Order # 784 - View Order

Product/Service emby-test.uuq.pl

Server emby-test.uuq.pl (1/200 Accounts)

Domain

Dedicated IP

Username em-7-5151-by

Password szJr7V.6aM8N6+

Status Active

Registration Date 2024/04/25

Quantity 1

First Payment Amount 0.69

Recurring Amount 0.69 Recalculate on Save No

Next Due Date 2024/05/25

Termination Date

Billing Cycle Monthly

Payment Method PayPal

Promotion Code None

Module Commands Create Suspend Unsuspend Terminate Change Package Change Password Drop All Devices

API Connection status API answer OK

User Username: em-7-5151-by Is Disabled: NO

Libraries Cartoons Movies

	Emby Connect Username	Active Devices	Streaming bitrate limit
Info	july.noga@gmail.com	1	50 Mbps

	Device Name	App Name	Last Activity
Active Devices	Google Chrome Windows	Emby Web	2024-05-07T07:46:37.000000Z

# Changelog

## Emby module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

### v1.3 Released 07-05-2024

1. Added the capability to link an Emby Connect Username to the account.
2. Introduced a new tab for managing Emby Connect Username in the Client Area.
3. Optimized.

### v1.2 Released 21-12-2023

Client Area Enhancements:

1. Added the ability to disable the display of service passwords by default.
2. Introduced a "Show" button for displaying service passwords in the Client Area.
3. Provided options to display service passwords in plain text.

You should save the 'Module Setting' in your products for the module to function correctly.

### v1.1 Released 20-11-2023

1. Fixed bug with incorrect libraries selection functionality, CRITICAL
2. Fix some bugs in the change password feature.
3. New "**Use All Libraries**" checkbox in Module Setting page.
4. Some change in Client Area.
5. Optimized

You should reconfigure the 'Module Setting' in your product for the module to function correctly. Additionally, it's recommended to select 'Change Package' in the customer product settings."

v1.0 Released 10-11-2023

First version

# Installation and configuration guide

# WHMCS

## setup(install/update)

### Emby module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

To install and update a module, you must perform one and the same action.

#### 1. Download the latest version of the module.

PHP 8.1

```
wget http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Emby/PUQ_WHMCS-Emby-latest.zip
```

PHP 7.4

```
wget http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Emby/php74/PUQ_WHMCS-Emby-latest.zip
```

All versions are available via link:

[http://download.puqcloud.com/WHMCS/servers/PUQ\\_WHMCS-Emby/](http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Emby/)

#### 2. Unzip the archive with the module.

```
unzip PUQ_WHMCS-Emby-latest.zip
```

3. Copy and Replace "puqEmby" to  
"WHMCS\_WEB\_DIR/modules/servers/"

# Setup guide: Emby setup

## Emby module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

### 1. Install Emby on your server

To simplify deployment and help automate this for as many users as possible, we provide a BASH script to handle repo installation as well as installing Emby. All you need to do is run this command on your system

```
wget https://github.com/MediaBrowser/Emby.Releases/releases/download/4.7.14.0/emby-server-deb_4.7.14.0_amd64.deb
```

```
dpkg -i emby-server-deb_4.7.14.0_amd64.deb
```

### 2. SSL certificate generation:

```
sudo apt install nginx certbot python3-certbot-nginx
```

```
sudo certbot --nginx --agree-tos --redirect --hsts --staple-ocsp --email YOUR_EMAIL -d DOMAIN_NAME
```

```
echo "0 0 * * * root certbot renew --quiet --no-self-upgrade --post-hook 'systemctl reload nginx' " | sudo tee -a /etc/cron.d/renew_certbot
```

### 3. Configure nginx from a subdomain

Create a file named nginx.conf.

```
cd /etc/nginx/conf.d/  
nano nginx.conf
```

Then, insert the following text, replacing **DOMAIN\_NAME** with your domain.

```
# Uncomment the commented sections after you have acquired a SSL Certificate  
server {  
    listen 80;  
    #listen [::]:80;  
    server_name DOMAIN_NAME;  
  
    # Uncomment to redirect HTTP to HTTPS  
    return 302 https://$host$request_uri;  
}  
  
server {  
    listen 443 ssl http2;  
    #listen [::]:443 ssl http2;  
    server_name DOMAIN_NAME;  
  
    ## The default `client_max_body_size` is 1M, this might not be enough for some  
posters, etc.  
    client_max_body_size 20M;  
  
    # use a variable to store the upstream proxy  
    # in this example we are using a hostname which is resolved via DNS  
    # (if you aren't using DNS remove the resolver line and change the variable to point  
to an IP address e.g `set $emby 127.0.0.1`)  
    set $emby 127.0.0.1;  
    resolver 127.0.0.1 valid=30;  
  
    ssl_certificate /etc/letsencrypt/live/DOMAIN_NAME/fullchain.pem;  
    ssl_certificate_key /etc/letsencrypt/live/DOMAIN_NAME/privkey.pem;  
    include /etc/letsencrypt/options-ssl-nginx.conf;  
    ssl_dhparam /etc/letsencrypt/ssl-dhparams.pem;  
    add_header Strict-Transport-Security "max-age=31536000" always;  
    ssl_trusted_certificate /etc/letsencrypt/live/DOMAIN_NAME/chain.pem;  
    ssl_stapling on;  
    ssl_stapling_verify on;
```

```

# Security / XSS Mitigation Headers
# NOTE: X-Frame-Options may cause issues with the webOS app
add_header X-Frame-Options "SAMEORIGIN";
add_header X-XSS-Protection "0"; # Do NOT enable. This is obsolete/dangerous
add_header X-Content-Type-Options "nosniff";

# COOP/COEP. Disable if you use external plugins/images/assets
add_header Cross-Origin-Opener-Policy "same-origin" always;
add_header Cross-Origin-Embedder-Policy "require-corp" always;
add_header Cross-Origin-Resource-Policy "same-origin" always;

# Permissions policy. May cause issues on some clients
add_header Permissions-Policy "accelerometer=(), ambient-light-sensor=(), battery=(),
bluetooth=(), camera=(), clipboard-read=(), display-capture=(), document-domain=(), encrypted-
media=(), gamepad=(), geolocation=(), gyroscope=(), hid=(), idle-detection=(), interest-
cohort=(), keyboard-map=(), local-fonts=(), magnetometer=(), microphone=(), payment=(),
publickey-credentials-get=(), serial=(), sync-xhr=(), usb=(), xr-spatial-tracking=()"
always;

# Tell browsers to use per-origin process isolation
add_header Origin-Agent-Cluster "?1" always;

# Content Security Policy
# See: https://developer.mozilla.org/en-US/docs/Web/HTTP/CSP
# Enforces https content and restricts JS/CSS to origin
# External Javascript (such as cast_sender.js for Chromecast) must be
whitelisted.
# NOTE: The default CSP headers may cause issues with the webOS app
#add_header Content-Security-Policy "default-src https: data: blob:
http://image.tmdb.org; style-src 'self' 'unsafe-inline'; script-src 'self' 'unsafe-inline'
https://www.gstatic.com https://www.youtube.com blob:; worker-src 'self' blob:; connect-src
'self'; object-src 'none'; frame-ancestors 'self'";

location = / {
    return 302 http://$host/web/;
    #return 302 https://$host/web/;
}

location / {

```

```

        # Proxy main Emby traffic
        proxy_pass http://$emby:8096;
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
        proxy_set_header X-Forwarded-Proto $scheme;
        proxy_set_header X-Forwarded-Protocol $scheme;
        proxy_set_header X-Forwarded-Host $http_host;

        # Disable buffering when the nginx proxy gets very resource heavy upon
streaming
        proxy_buffering off;
    }

    # location block for /web - This is purely for aesthetics so /web/#!/ works instead
of having to go to /web/index.html/#!/
    location = /web/ {
        # Proxy main Emby traffic
        proxy_pass http://$emby:8096/web/index.html;
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
        proxy_set_header X-Forwarded-Proto $scheme;
        proxy_set_header X-Forwarded-Protocol $scheme;
        proxy_set_header X-Forwarded-Host $http_host;
    }

    location /socket {
        # Proxy Emby Websockets traffic
        proxy_pass http://$emby:8096;
        proxy_http_version 1.1;
        proxy_set_header Upgrade $http_upgrade;
        proxy_set_header Connection "upgrade";
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
        proxy_set_header X-Forwarded-Proto $scheme;
        proxy_set_header X-Forwarded-Protocol $scheme;
        proxy_set_header X-Forwarded-Host $http_host;
    }
}

```

```
}
```

## Restarting nginx

```
sudo service nginx restart
```

# Setup guide: WHMCS setup

## Emby module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

### 1. Download the latest version of the module.

PHP 8.1

```
wget http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Emby/PUQ_WHMCS-Emby-latest.zip
```

PHP 7.4

```
wget http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Emby/php74/PUQ_WHMCS-Emby-latest.zip
```

All versions are available via link:

[http://download.puqcloud.com/WHMCS/servers/PUQ\\_WHMCS-Emby/](http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-Emby/)

### 2. Unzip the archive with the module.

```
unzip PUQ_WHMCS-Emby-latest.zip
```

### 3. Copy "puqEmby" to "WHMCS\_WEB\_DIR/modules/servers/"

### 4. Create new server Emby in WHMCS (System Settings->Products/Services->Servers)

```
System Settings->Servers->Add New Server
```

- Enter the correct **Name** and **Hostname**

## Edit Server

Name	en[REDACTED].pl
Hostname	en[REDACTED].pl
IP Address	
Assigned IP Addresses (One per line)	
Monthly Cost	0.00
Datacenter/NOC	
Maximum No. of Accounts	200
Server Status Address	To display this server on the server status page, enter the full path to the server status folder (required to be uploaded to each server you want to monitor) - eg. <a href="https://www.example.com/status/">https://www.example.com/status/</a>
Enable/Disable	<input type="checkbox"/> Check to disable this server

- In the **Server Details** section, select the **"PUQ Emby"** module and enter the correct **username**, **password** and **access hash (API key)** for the **Emby web interface**.
- To check, click the **"Test connection"** button

Module	PUQ Emby	<input type="button" value="Test Connection"/>	✓ Connection successful. Some values have been auto-filled.
Username	admin		
Password	.....		
Access Hash	4[REDACTED]3		
Secure	<input checked="" type="checkbox"/> Check to use SSL Mode for Connections		
Port	443	<input type="checkbox"/> Override with Custom Port	

## 5. Create a new Products/Services

System Settings->Products/Services->Create a New Product

In the **Module settings** section, select the **"PUQ Emby"** module

Module Name: PUQ Emby  
 Server Group: emby-test.uuq.pl

License key: N7PY45 [REDACTED] YHEKBM  
 success: 2023-12-08T13:35:40+01:00

**Libraries Configuration**

Use All Libraries:  select all libraries together

Movies  
 Cartoons

Write down the libraries you want to make available to customers of this product.  
**(IMPORTANT! Start a new line for each new library)**  
 Example:  
 "Movies  
 Beginner`s Programming Course  
 Comedy"

**IMPORTANT!**  
 If you have a folder named "-", please enter it not as the first one or rename it.  
 If you don't want any folder to be accessible, type "-".

**Allow playback**

media:   
 audio that requires transcoding:   
 video that requires transcoding:   
 video that requires conversion without re-encoding:

**Links**

Instruction: <https://doc.puq.info/books/emby-whmcs>  
 A link to the instruction will be reflected in the client area.

**User Configuration**

Streaming bitrate limit: 50 Mbps

Remote control:  Remote control of shared devices (DLNA devices are considered shared until a user begins controlling them)  
 Users can download media and store it on their devices. This is not the same as a sync feature. Book libraries require this enabled to function properly.

Media downloads:

Username prefix: em-  
 Will be attached to the beginning of username.  
 Only small letters and numbers and symbol "-".

Username suffix: -by  
 Will be appended to the end of username.  
 Only small letters and numbers and symbol "-".

**Feature access**

Allow Live TV access:   
 Allow Live TV recording management:   
 Force transcoding of remote media sources such as Live TV:

[Switch to Advanced Mode](#)

Automatically setup the product as soon as an order is placed

Automatically setup the product as soon as the first payment is received

Automatically setup the product when you manually accept a pending order

Do not automatically setup this product

- **License key:** A pre-purchased license key for the "PUQ Emby" module. For the module to work correctly, the key must be active

## Libraries:

- **Use All Libraries:** Choosing all of libraries from your Jellyfin server
- **Libraries:** The libraries you want to make available to customers of this product.

**(IMPORTANT! Start a new line for each new library)**

Example:

"Movies

Beginner`s Programming Course

Comedy"

**IMPORTANT!**

If you have a folder named "-", please enter it not as the first one or rename it.  
If you don't want any folder to be accessible, type "-".

## User Configuration:

- **Streaming bitrate limit:** An optional per-stream bitrate limit for all out of network devices. This is useful to prevent devices from requesting a higher bitrate than your internet connection can handle. This may result in increased CPU load on your server in order to transcode videos on the fly to a lower bitrate.
- **Remote control:** Remote control of shared devices (DLNA devices are considered shared until a user begins controlling them)
- **Media downloads:** Users can download media and store it on their devices. This is not the same as a sync feature. Book libraries require this enabled to function properly.
- **Username prefix/Username suffix:** Necessary in order to generate a username for the service, in the format: **prefix<client\_id>-<service\_id>suffix**

Allow playback (Restricting access to transcoding may cause playback failures in clients due to unsupported media formats)

- **media**
- **audio that requires transcoding**
- **video that requires transcoding**
- **video that requires conversion without re-encoding**

## Feature access:

- **Allow Live TV access**
- **Allow Live TV recording management**
- **Force transcoding of remote media sources such as Live TV**

## Links

- **Link to instruction:** Link to the instruction, if filled out, it will be reflected in the client area

# Add server (Emby server)

## Emby module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

Add a new server to the system WHMCS.

System Settings->Servers->Add New Server

- Enter the correct **Name** and **Hostname**

Edit Server

Name	<input type="text" value="em[REDACTED].pl"/>
Hostname	<input type="text" value="em[REDACTED].pl"/>
IP Address	<input type="text"/>
Assigned IP Addresses (One per line)	<input type="text"/>
Monthly Cost	<input type="text" value="0.00"/>
Datacenter/NOC	<input type="text"/>
Maximum No. of Accounts	<input type="text" value="200"/>
Server Status Address	<input type="text" value="To display this server on the server status page, enter the full path to the server status folder (required to be uploaded to each server you want to monitor) - eg. https://www.example.com/status/"/>
Enable/Disable	<input type="checkbox"/> Check to disable this server

- In the **Server Details** section, select the "**PUQ Emby**" module and enter the correct **username**, **password** and **access hash (API key)** for the **Emby web interface**
- To check, click the "**Test connection**" button

Module	PUQ Emby	<input type="button" value="Test Connection"/>	✓ Connection successful. Some values have been auto-filled.
Username	<input type="text" value="admin"/>		
Password	<input type="password" value="....."/>		
Access Hash	<input type="text" value="48 [REDACTED] 3"/>		
Secure	<input checked="" type="checkbox"/> Check to use SSL Mode for Connections		
Port	<input type="text" value="443"/> <input type="checkbox"/> Override with Custom Port		

Installation and configuration guide

# Product Configuration

## Emby module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

### Create a new Products/Services

System Settings->Products/Services->Create a New Product

In the **Module settings** section, select the "**PUQ Emby**" module

Module Name: PUQ Emby  
 Server Group: emby-test.uuq.pl

License key: N7PY45 [REDACTED] YHEKBM  
 success: 2023-12-08T13:35:40+01:00

**Libraries Configuration**

Use All Libraries:  select all libraries together

Movies  
 Cartoons

Write down the libraries you want to make available to customers of this product.  
**(IMPORTANT! Start a new line for each new library)**  
 Example:  
 "Movies  
 Beginner`s Programming Course  
 Comedy"

**IMPORTANT!**  
 If you have a folder named "-", please enter it not as the first one or rename it.  
 If you don't want any folder to be accessible, type "-".

**Allow playback**

media:   
 audio that requires transcoding:   
 video that requires transcoding:   
 video that requires conversion without re-encoding:

**Links**

Instruction: <https://doc.puq.info/books/emby-whmcs>  
 A link to the instruction will be reflected in the client area.

**User Configuration**

Streaming bitrate limit: 50 Mbps

Remote control:  Remote control of shared devices (DLNA devices are considered shared until a user begins controlling them)  
 Users can download media and store it on their devices. This is not the same as a sync feature. Book libraries require this enabled to function properly.

Media downloads:

Username prefix: em-  
 Will be attached to the beginning of username.  
 Only small letters and numbers and symbol "-".

Username suffix: -by  
 Will be appended to the end of username.  
 Only small letters and numbers and symbol "-".

**Feature access**

Allow Live TV access:   
 Allow Live TV recording management:   
 Force transcoding of remote media sources such as Live TV:

[Switch to Advanced Mode](#)

Automatically setup the product as soon as an order is placed

Automatically setup the product as soon as the first payment is received

Automatically setup the product when you manually accept a pending order

Do not automatically setup this product

- **License key:** A pre-purchased license key for the "PUQ Emby" module. For the module to work correctly, the key must be active

## Libraries:

- **Use All Libraries:** Choosing all of libraries from your Jellyfin server
- **Libraries:** The libraries you want to make available to customers of this product.

**(IMPORTANT! Start a new line for each new library)**

Example:

"Movies

Beginner`s Programming Course

Comedy"

**IMPORTANT!**

If you have a folder named "-", please enter it not as the first one or rename it.  
If you want to select all folders together, simply leave the field EMPTY.  
If you don't want any folder to be accessible, type "-".

## User Configuration:

- **Streaming bitrate limit:** An optional per-stream bitrate limit for all out of network devices. This is useful to prevent devices from requesting a higher bitrate than your internet connection can handle. This may result in increased CPU load on your server in order to transcode videos on the fly to a lower bitrate.
- **Remote control:** Remote control of shared devices (DLNA devices are considered shared until a user begins controlling them)
- **Media downloads:** Users can download media and store it on their devices. This is not the same as a sync feature. Book libraries require this enabled to function properly.
- **Username prefix/Username suffix:** Necessary in order to generate a username for the service, in the format: **prefix<client\_id>-<service\_id>suffix**

Allow playback (Restricting access to transcoding may cause playback failures in clients due to unsupported media formats)

- **media**
- **audio that requires transcoding**
- **video that requires transcoding**
- **video that requires conversion without re-encoding**

## Feature access:

- **Allow Live TV access**
- **Allow Live TV recording management**
- **Force transcoding of remote media sources such as Live TV**

## Links

- **Link to instruction:** Link to the instruction, if filled out, it will be reflected in the client area

# Add new library/item in Emby

Emby module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

## New library:

To create a new library, you should to **create a folder** in your Emby server.

First, navigate to the root of your project "/" and enter the following commands:

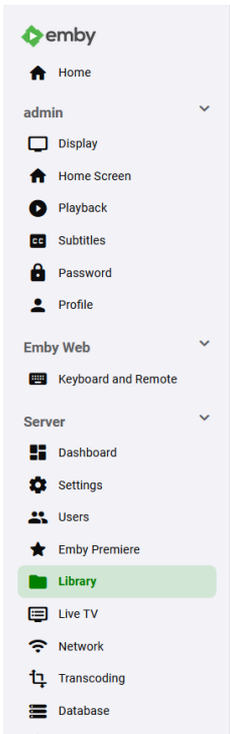
```
cd mnt
```

```
mkdir LIBRARY_NAME
```

**LIBRARY\_NAME** - The name of the new library.

After creating a folder, let's create a library in Emby:

Add a new library:



← Library ?

Get Emby Premiere    

Libraries Advanced

0 Libraries + New Library Scan Library Files

Assign the appropriate folder to this library:

Show advanced settings

Content type:

Movies 

Review the [Emby movie naming guide](#).

Display name:

Movies

**Folders** 

### Library Settings

Preferred metadata download language:



Country:



Preferred image download language:



Okay

## ← Select Path

Network paths can be entered manually in the event the Network button fails to locate your devices. For example, `\\server` or `\\192.168.1.101`.

For Linux on Arch Linux, CentOS, Debian, Fedora, OpenSuse, or Ubuntu, you must grant the Emby system user at least read access to your storage locations.

Folder:



(Optional) Shared network folder:

If this folder is shared on your network, supplying the network share path can allow Emby apps on other devices to access media files directly.

Okay

## New item:

To download a new item, navigate to the root of your project "/" and enter the following commands:

```
cd mnt/LIBRARY_NAME
```

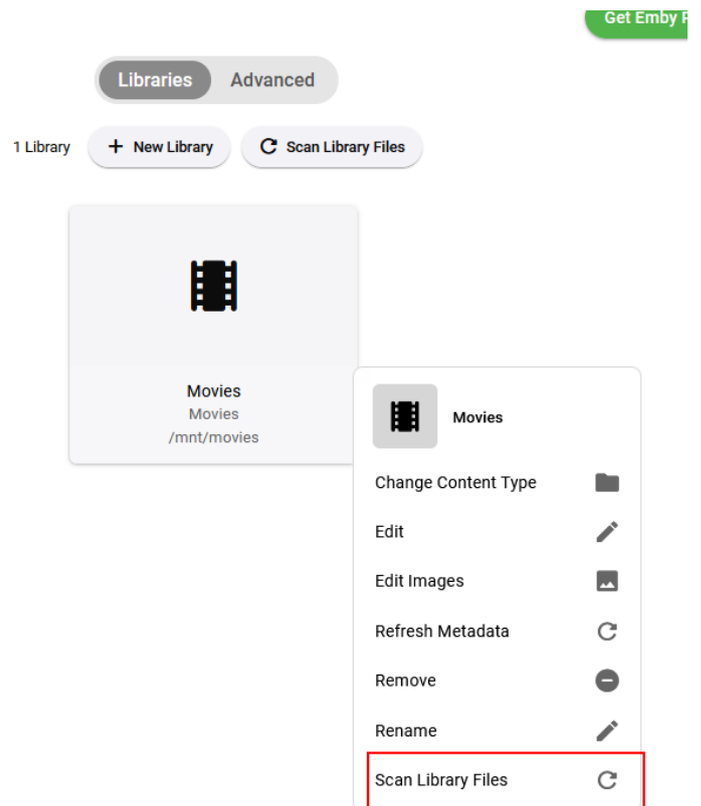
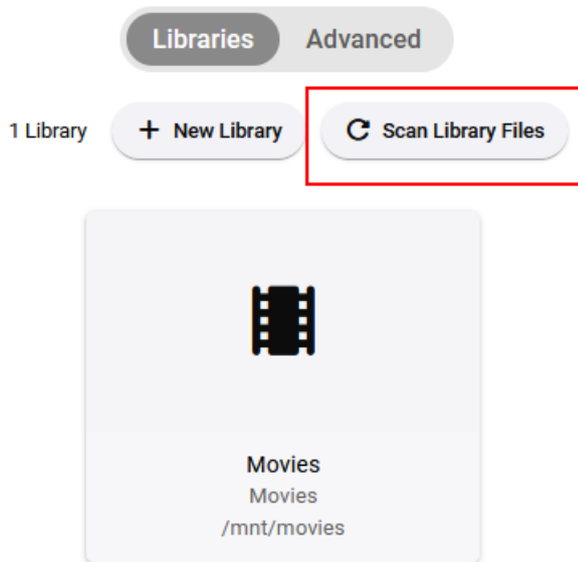
```
wget DOWNLOAD_ITEM_URL
```

**LIBRARY\_NAME** - The name of the library.

**DOWNLOAD\_ITEM\_URL** - The download URL of the item you want to upload to the server.

## After all

Scan all libraries by clicking on the "Scan All Libraries" button, or by clicking on the three dots and selecting "Scan Library Files".



# Getting Access Hash (API key)

Emby module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

Dashboard -> API Keys

## Create a new API Key

The screenshot shows the Emby web interface for managing API keys. On the left is a sidebar menu with categories: Network, Transcoding, Database, Conversions, Cinema Intros, Open Subtitles, Webhooks, Devices (with a dropdown arrow), and Advanced (with a dropdown arrow). Under 'Devices' are: Devices, Downloads, Camera Upload, and DLNA. Under 'Advanced' are: Logs, Notifications, Plugins, Scheduled Tasks, API Keys (highlighted in green), and Metadata Manager. The main content area is titled 'API Keys' and shows '0 Items' with a '+ New API Key' button. Below this, it says 'No items found.' In the top right corner, there is a 'Get Emby Premiere' button and icons for search, user profile, and settings.

Whrite an App Name

← New API Key

App name

Example: Sickbeard, NzbDrone

Okay

## Now you can getting an API key

← API Keys

Get Emby Premiere



1 Item + New API Key

4 [redacted] 3 - WHMCS module  
09/11/2023, 11:58:00



# Client Area

# Home screen

## Emby module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

The end customer, after logging in to his own customer panel, has access to the following information and options

- Link to the user manual (which was defined by the administrator when setting up the service.).
- Emby server address
- Authorization data
- User informations
- List of active devices
- List of enabled user libraries
- Drop all devices
- Change the Emby user password
- Add/Manage Emby Connect account



★ Overview ^

i Information

⚙️ Manage Emby Connect

🔧 Actions ^

🔑 Change Password

⚙️ Drop All Devices

⬆️ Upgrade/Downgrade

🛑 Request Cancellation



emby-  
test.uuq.pl  
Emby

ACTIVE

⬆️ Upgrade

🛑 Request Cancellation

Registration Date

Thursday, April 25th, 2024

Recurring Amount

0.69 EUR

Billing Cycle

Monthly

Next Due Date

Saturday, May 25th, 2024

Payment Method

PayPal

🌐 Manage

📖 User manual

🌐 Web interface address  
<https://emby-test.uuq.pl/>

📖 Emby Connect

👤 Username: em-7-5151-by

🔒 Password: szJr7V.6aM8N6+

🔗 Emby Connect Username: july.noga@gmail.com

📁 Libraries: Cartoons Movies

🔧 Status: Enable

🖥️ Active Devices: 1

Device Name	App Name	Last Activity
Google Chrome	Emby	2024-05-
Windows	Web	07T07:46:37.0000000Z

🔒 Streaming bitrate limit: 50 Mbps



# Manage Emby Connect

## Emby module **WHMCS**

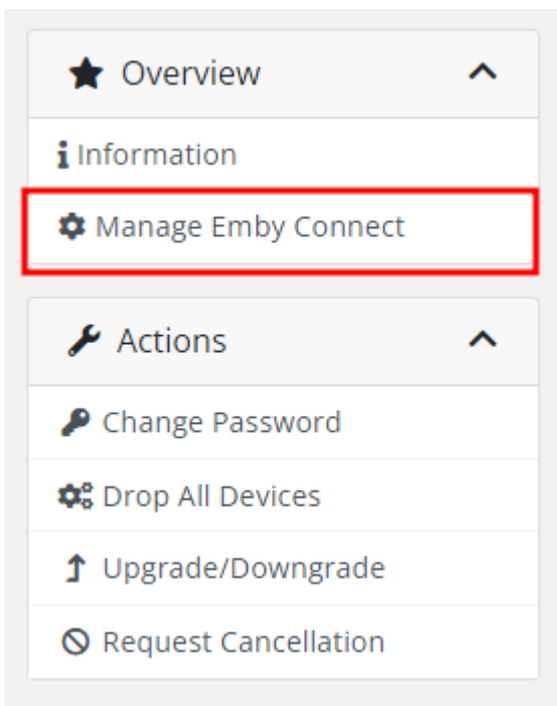
[Order now](#) | [Download](#) | [FAQ](#)

Here you can add an Emby Connect Username for main user

If you leave the field empty, Emby Connect will be disabled.

Register the email in **Emby Connect**.

One Emby Connect username can only be linked to one Emby account.



# Emby Connect Username

**i** If you leave the field empty, Emby Connect will be disabled.

 Emby Connect Username:

Save

Powered by WHMCompleteSolution

# Admin Area

# Product Information

## Emby module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

Here is the data presented for the service admin in WHMCS

emby-test.uuq.pl

Order #	784 - View Order	Registration Date	<input type="text" value="2024/04/25"/>						
Product/Service	emby-test.uuq.pl	Quantity	<input type="text" value="1"/>						
Server	emby-test.uuq.pl (1/200 Accounts)	First Payment Amount	<input type="text" value="0.69"/>						
Domain	<input type="text"/>	Recurring Amount	<input type="text" value="0.69"/> <input type="button" value="Recalculate on Save"/> <input type="button" value="No"/>						
Dedicated IP	<input type="text"/>	Next Due Date	<input type="text" value="2024/05/25"/>						
Username	em-7-5151-by	Termination Date	<input type="text"/>						
Password	szJr7V.6aM8N6+	Billing Cycle	Monthly						
Status	Active	Payment Method	PayPal						
Module Commands	<input type="button" value="Create"/> <input type="button" value="Suspend"/> <input type="button" value="Unsuspend"/> <input type="button" value="Terminate"/> <input type="button" value="Change Package"/> <input type="button" value="Change Password"/> <input type="button" value="Drop All Devices"/>	Promotion Code	None						
API Connection status	<input checked="" type="checkbox"/> API answer OK								
User	<input checked="" type="checkbox"/> Username: em-7-5151-by Is Disabled: NO								
Libraries	<input type="button" value="Cartoons"/> <input type="button" value="Movies"/>								
Info	<table><thead><tr><th>Emby Connect Username</th><th>Active Devices</th><th>Streaming bitrate limit</th></tr></thead><tbody><tr><td>july.noga@gmail.com</td><td>1</td><td>50 Mbps</td></tr></tbody></table>	Emby Connect Username	Active Devices	Streaming bitrate limit	july.noga@gmail.com	1	50 Mbps		
Emby Connect Username	Active Devices	Streaming bitrate limit							
july.noga@gmail.com	1	50 Mbps							
Active Devices	<table><thead><tr><th>Device Name</th><th>App Name</th><th>Last Activity</th></tr></thead><tbody><tr><td>Google Chrome Windows</td><td>Emby Web</td><td>2024-05-07T07:46:37.000000Z</td></tr></tbody></table>			Device Name	App Name	Last Activity	Google Chrome Windows	Emby Web	2024-05-07T07:46:37.000000Z
Device Name	App Name	Last Activity							
Google Chrome Windows	Emby Web	2024-05-07T07:46:37.000000Z							